

KTK TWA 462 VV/Y/A CC/SL/FE/IM/CP/IS/NS

Specifications

Marka	KTK
Typ	TWA 462 VV/Y/A CC/SL/FE/IM/CP/IS/NS
Typ produktu	Air Cooled Chiller
Ogólna wydajność w kW	413,0
Ogólna wydajność w	117,4
Tonaż	
Czynnik chłodzący	Freon
Typ czynnika chłodzącego	R134a
Waga kg.	Transport weight: 3807 kg Operating weight: 3990 kg
Rozmiary	6000x2200x2200 mm (LxWxH)
Compressor(s) type & model	2x J&E Hall S31223EGQA20B1100
Display	Danfoss MMI
Number of fans	8
Fan specifications	50 Hz - 1,9/1,1 kW - 870/630 RPM - diameter 800 mm
Uwagi	Y.o.b. 2017
Stock	1



Description

Used KTK TWA 462 VV/Y/A CC/SL/FE/IM/CP/IS/NS

Used KTK TWA 462 CC/SL/FE/IM/CP/IS/NS air-cooled chiller on R134A built in 2017. Complete with 2 J&E Hall S31223EGQA20B1100 screw compressors, condenser with 8 Ziehl-Abegg FN080-SDA.6N.V7P5 fans - 50 Hz - 1,9/1,1 kW - 870/630 RPM - diameter 800 mm, Onda LSE 463/2+400-2S/S shell and tube evaporator with a water flow of 19,7 l/s and a control cabinet with a Danfoss MMI controller. Capacity of 413 kW at a water temperature of 12°C in and 7°C out with an ambient temperature of 35°C.

*All components of this used chiller will be tested on adequate performance,



leak free condition (condensing blocks, compressors, fans, control panel, and so forth). Choosing HOSBV means buying with warranty. We perform a industrial cleaning. if requested we can arrange your shipment.





